# "APPROVED FOR RELEASE: 03/14/2001 CIA-RDP86-00513R001860210004-9

Standard transformation ... S/236/62/000/003/001/004 D234/D308

University im. V. Kapsukasa (Vilnyus University im. V. Kapsukas)

SUBMITTED:

January 25, 1962

Card 3/3

S/236/62/000/001/001/007 D234/D308

AUTHORS:

Zhvironayte, S.A., Vizbarayte, Ya.I. and Yutsis, A.P.

TITLE:

Calculation of matrix elements of the energy operator in the case of a single electron outside a par-

tially filled shell

SOURCE:

Akademiya nauk Litovskoy SSR. Trudy. Seriya B, no.

1(28), 1962, 3-15

The authors refer to their previous paper (Trudy AN Litovskoy SBR, B 4(27), 59, 1961) where general expressions were derived for the matrix element of a single electron outside a shell. If the shell is almost completely filled, these expressions can be simplified by making use of the properties of the operators of complementary shells (the configuration  $t^{41+2-N}$  and  $t^{N}$ ). The operator of electrostatic interaction energy is discussed and general expressions are obtained for the coefficients of radial integrals of electrostatic interaction of exchange type, for the four kinds of coupling LS,  $J_0l$ , LS<sub>0</sub> and  $J_0j$ . These coefficients are computed for a

Cord 1/2

S/236/62/000/001/001/007 D234/D303

Calculation of matrix elements ...

p<sup>4</sup>l configuration with LS<sub>o</sub> coupling. Energy levels of Ne II in the 1s<sup>2</sup>2s<sup>2</sup>2p<sup>4</sup>4f configuration, computed by the authors for J<sub>o</sub>l and LS<sub>o</sub> coupling, are compared in a diagram with the experimental levels. It is concluded that the J<sub>o</sub>l coupling can be used for classification of the levels, while the LS<sub>o</sub> coupling is uscless. There are 1 figure and 1 table.

ASSOCIATION:

Institut fiziki i matematiki Akademii nauk Litovskoy SSR (Institute of Physics and Mathematics, AS Lith-SSR), Vil'nyusskiy gosudarstvennyy universitet im. V. Kapsulasa (Vilna State University im. V. Kapsulasa)

ltas)

SUBMITTED:

July 6, 1961

Card 2/2

3 138 \$/058/62/000/004/010/160 A058/A101

24.4400

Yutsis, A. P., Vizbarayte, Ya. I.

AUTHORS:

On the forms of equations of the self-consistent field TITLE:

Referativnyy zhurnal, Fizika, no. 4,1962, 25, abstract 4A193 ("LietTSR Moksly Akad. darbai, Tr. AN LitSSR", 1961, B3 (26) 11 -PERIODICAL:

17, Lith. summary)

It is pointed out that neglect of exchange terms between shells in the Fok equations leads to equations which in the general case differ essentially from the Hartree equations. On the other hand, utilization of the wave function of the whole atom in the form of a unique product of one-electron wave functions is ambiguous. It is shown that the Hartree equations can be derived unambiguously by using the wave function of the whole atom in the form of a product of radial wave functions. The ambiguity in the "unlimited" Hartree-Fok method is indicated, an ambiguity consisting in the selection of a unique determinant through which the wave function of the whole atom is expressed.

[Abstracter's note: Complete translation]

Card 1/1

s/058/62/000/004/009/160 A058/A101

24.4400

Yutsis, A. P., Shugurov, V. K., Vizbarayte, Ya. I., Eringis, K. K.

TITLE:

AUTHORS:

Concerning the calculation of matrix operator elements in an expanded

calculation method

PERIODICAL: Referativnyy zhurnal, Fizika, no. 4, 1962, 25, abstract 4A192 ("LietTSR Moksly Akad. darbai, Tr. AN LitSSR", 1961, B3 (26), 81 -

92, Lith. summary)

For expressing matrix operator elements of atomic quantities in the case of an expanded calculation method, there was used the wave function of the whole atom expressed with the aid of a geneological coefficient. Expressions were found for which one- and two-electron submatrix elements must be substituted in the formulae of the conventional (unexpanded) calculation method in order to derive expressions for matrix operator elements in the expanded calculation method. At the same time, the rest of the operation of calculations on expressing matrix elements through radial integrals is the same as in the conventional calculation method.

[Abstracter's note: Complete translation]

Card 1/1

DAGIS, R.S. [Dagys, R.]: VIZBARAYTE, Ya.I. [Vizbaraite, J.]

Theoretical determination of the fine structure of NI and OII atoms in the configuration ls<sup>2</sup>2s<sup>2</sup>2p<sup>2</sup>nl. Liet ak darbai B no.1:71-85 \*60. (EEAI 9:10)

1. Vil'nyu3skiy gos. universitet im. V.Kapsukasa i institut fiziki i matematiki AN Litovskoy SSR.

(Atoms)

#### "APPROVED FOR RELEASE: 03/14/2001 CIA-RDP86-00513R001860210004-9

Ya. L. VIZBARAYTE

USSR/Physical Chemistry - Atom

B-3

Abs Jour

: Ref Zhur - Khimiya, No 5, 1957, No 14334

Author

: Vizbarayte, Ya. I., Shirona, V.I., Kavetskis, V.I., and Yutsis,

A.P.

Inst

Title

: Self-Consistent Fok Field in the Polyconfiguration Approxima-

tion for the Helium Atom

Orig Pub

: Optika i Spektroskopiya, 1956, 1, No 3, 277-281

Abstract

: Solutions are given of the Fok equations in the two-configurational approximation for the configurations 2p2, 2s2, 3d2, and 3p2 which are regarded as pertinent configurations with respect to the basic configuration of the helium atom. By means of these solutions, the corrections are determined for the energy of the basic configuration for different polyconfigurational approximations. Values are also given of the energy obtained by means of the method of the self-consistent.....

Card

: 1/2

## "APPROVED FOR RELEASE: 03/14/2001 CIA-RDP86-00513R001860210004-9

USSR/Self-consistent Fok field in the Polyconfigurational B-3

Abs Jour: Ref Zhur-Khimiya, No 5, 1957, 14334

Abstract: Fok field in the six-configurational approximation  $1s^2-2p^2-2s^2-3d^2-3p^2-2p3p$  and are compared with the experimentally determined value of the energy.

Card 2/2

#### "APPROVED FOR RELEASE: 03/14/2001 CIA-RDP86-00513R001860210004-9

Vietnesy TEN I

USSR/Atomic and Molecular Physics - Physics of the Atom.

D-1

Abs Jour

: Referat Zhur - Fizika, No 5, 1957, 11355

Author

: Batarunas, I.V., Vizbarayte, Ya.I., Yutsis, A.P.

Inst Title

: The Fock Self-Consistent Field in Two-Configuration Approximation for Atoms of the Boron Type.

Orig Pub

: Liet. TSR Mokslu Akad. darbai, Tr. AN Lit SSR, 1956, B4,

Abstract

: Solutions are given for the Fock equation in the two-configuration approximation for the 2p radial wave function, taken into account by the configuration of the two-configuration approximation

 $1s^22s^22p - 1s^22p^3$  and the values of the energies of the 2s and 2p electrons for B, C ,  $N^2+$ , and  $O^3+$ .

Card 1/1

#### "APPROVED FOR RELEASE: 03/14/2001 CIA-RDP86-00513R001860210004-9

VIZVARAVTE, USSR/Physical Chemistry - Atom

Abs Jour

: Ref Zhur - Khimiya, No 5, 1957, 14333

Author

Vizvarayte, Ya.T., Kavetskis, V.I., and Yutsis, A.P. : Not given

Inst Title

: Polyconfigurational Approximation in the Case of Helium-

Orig Pub

The polyconfigurational approximation is applied to the basic configuration of helium-type atoms from H  $^-$  to  $\rm C^{l_1}$  by a method which, in the case of the basic configuration, utilizes the results of the self-consistent field, while the corrections to the energy for the polyconfigurational approximation are determined by means of hydrogen-type analytical wave functions. The resulting values of the full energy are compared with the results of the method of incomplete separation of variable and with experimental data.

Card

: 1/1

**APPROVED FOR RELEASE: 03/14/2001** CIA-RDP86-00513R001860210004-9"

B-3

VIZBARAYTE, Ya.I.; CHIPLIS, V.I.; YUTSIS, A.P., akademik

Selection rules for electron transitions with various types of bonds. Dokl. AN SSSR 135 no.5:1101-1103 D '60. (MIRA 13:12)

1. AN LitSSR (for Yutsis). 2. Institut fiziki i matematiki AN LitSSR. (Electrons)

#### "APPROVED FOR RELEASE: 03/14/2001 CIA-RDP86-00513R001860210004-9

USSR/Atomic and Molecular Physics - Atomic Physics

D-1

Abs Jour : Ref Zhur - Fizika, No 4, 1957, No 8927

Author Title

: Vizbarayte, Ya.I., Batarunas, I.V., Kibartas, V.V. Yutsis, A.P.

: The Fock Self-Consistent Field in the Two-Configuration Approximation for the Nitrogen Atom in Various Degrees of Ioni-

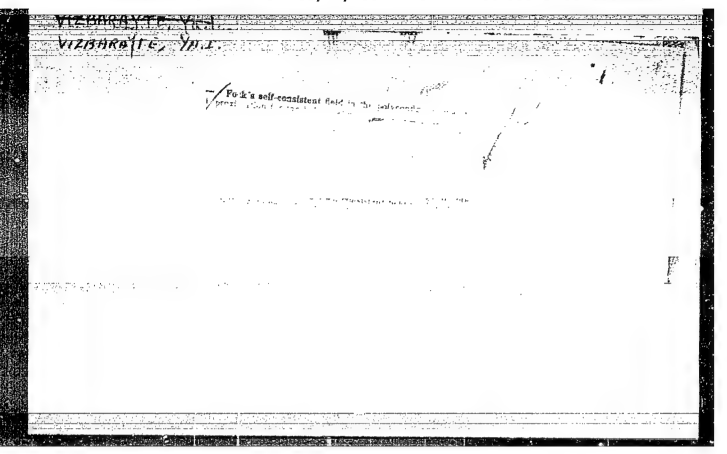
zation.

Orig Pub : Liet. TSR mokslu Akad. darbai Tr. AN Lit SSR, 1956, 5B, 3-10

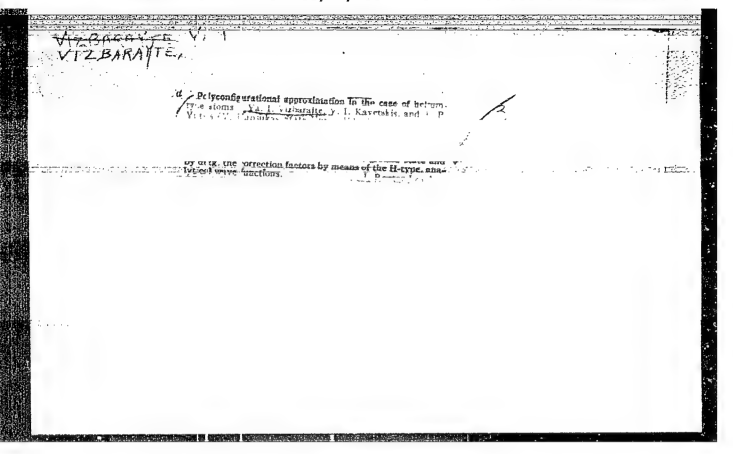
Abstract : The Fock equation is solved in the two-configuration approximation for a radial wave function 2p taken into account by the configuration  $1s^2 2pq+2$  of the two-configuration approximation  $1s^2 2s^2 spq - 1s^2 spq-1$  at q = 2, 3, and 4 for the case of the nitrogen atom. The values of the energies of the 2s and 2p electrons are determined and compared with experimental data.

Card : 1/1

### "APPROVED FOR RELEASE: 03/14/2001 CIA-RDP86-00513R001860210004-9



### "APPROVED FOR RELEASE: 03/14/2001 CIA-RDP86-00513R001860210004-9



VIZBARAYTE, ZA.I.

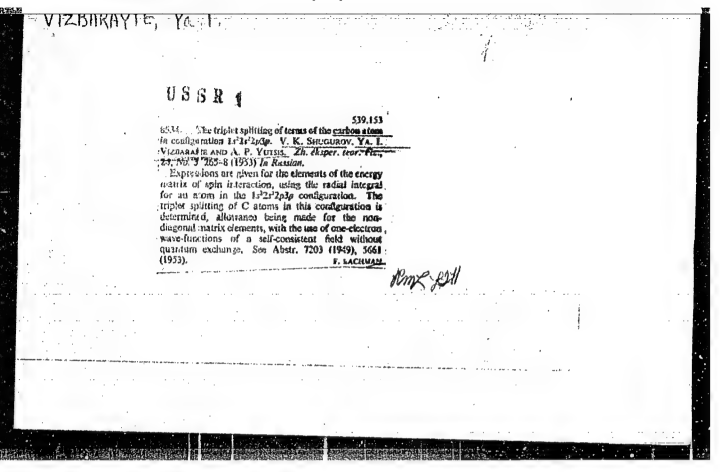
"Fok Self-Consistent Field for an Excited Helium Atom," by Ya. I. Viztarayte, A. I. Kantserevichyus, and A. P. Yutsis, (Vilno University) Optika i Spektroskopiya, 1956, 1, No 1, pp 9-16 (from Referativnyy Zhurnal, Fizika, No 1, Jan 57, Abstract No 733)

Solutions of Fok self-consistent field equations for configurations 1s2s, 1s2p, 1s3p, and 1s4p of the helium atom are presented. Simplification of these equations is discussed. Simplified Fok equations for configurations 1s5p, 1s6p, 1s3d, 1s4d, 1s5d, and 1s6d of the helium atom are figurations allow determination of total energy. The values solved. These equations allow determination of total energy. The values of full dipole force for transition between the basic and the excited configuration of the helium atom are presented, as well as transitions between excited configurations. (U)

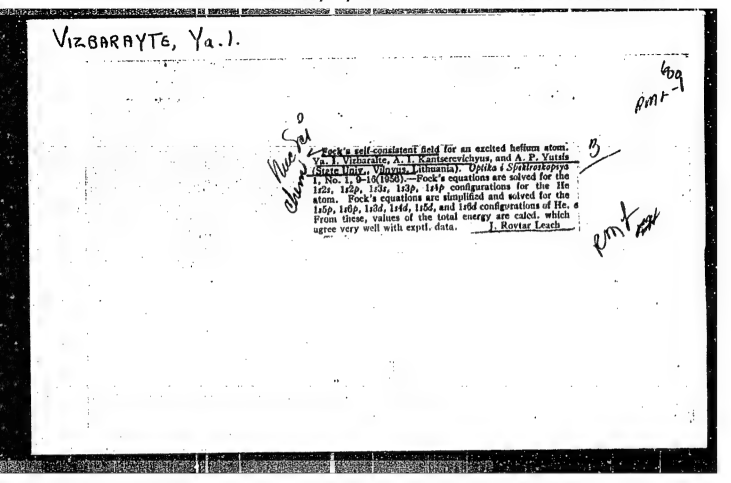
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### "APPROVED FOR RELEASE: 03/14/2001 CIA-RDP86-00513R001860210004-9



VIZBARAYTE, Ya. I. [Vizbaraîte, J.]; VOSILYUS, I. I. [Vosylius, J.]; SAVUKINAS, A. Yu. [Savukynas, A.]; YUTSIS, A. P. [Jucys, A.]

Two-electron matrix elements of energy operator in the case of jl coupling. Liet ak darbai B no.1:23-42 61. (EEAI 10:9)

1. Institut fiziki i matematiki Akademii nauk Litovskoy SSR i Vil'nyusskiy gosudarstvennyy universitet im. V. Kapsukasa.

(Matrices) (Electrons) (Functions)

VIZBARAYTE, Ya, I. [Vizbaraite, J.]; VOSILYUS, I. I. [Vosylius, J.];
SAVUKINAS, A. Yu. [Savukynas, A.]; YUTSIS, A. P. [Jucys, A.]

Application of the fl coupling in the case of excited nitrogen ion.
Liet ak darbai B no.1:45-48 '61. (EEAI 10:9)

1. Institut fiziki i matematiki Akademii nauk Litovskoy SSR i
Vil'nyusskiy gosudarstvennyy universitet im. V. Kapsukasa.

(Nitrogen) (Ions) (Matrices)

#### 86829

S/020/60/135/005/017/043 B019/B067

24.4500

AUTHORS: Vizbarayte, Ya. I., Chiplis, V. I., and Yutsis, A. P.,

Academician of the AS Litovskaya SSR

TITLE: Selection Rules of Electron Transition in Various Types

of Coupling

PERIODICAL: Doklady Akademii nauk SSSR, 1960, Vol. 135, No. 5,

pp. 1101-1103

TEXT: The authors studied electrical single-electron multipole transitions with configuration  $1^q1'$ , where an LS coupling exists in the  $1^q$  shell. It is assumed that this shell is characterized by the quantum numbers  $L_0S_0$ ; which together with the single-electron momenta 1's' of various types of coupling give the momentum J. Besides the known LS and Jj couplings, the Jl and LS couplings introduced by Racah et al. (Ref. 1) and A.M. Gutman et al. (Ref. 2) are of importance. These couplings are characterized by the intermediate quantum numbers  $T_1T_2$ . Thus, the state under consideration

Card 1/3

X

#### 86829

Selection Rules of Electron Transition in Various Types of Coupling

s/020/60/135/005/017/043 B019/B067

is characterized by  $nl^q \times_0 L_0 S_0 n'l'T_1 T_2 JM$ . The transitions  $S(nl^q \times_0 L_0 S_0 n'l'T_1 T_2 J, nl^q \times_0 L_0 S_0 n'l'T_1 T_2 J') =$ 

= \ (a, L, S, n'1'T, T, J ||T(k)|| d, L'S'n"1"T'T'2J')|2

studied, and the selection rules for the transition

 $1^{9}$   $_{0}$  These ten selection rules are divided into five groups the first two of which are known. The three other groups comprise new selection rules. According to these selection rules, transition may occur only if the corresponding quantum number and the quantum numbers of the other configurations form a triangle or quadrangle. Important consequences of these new selection rules are discussed. There are 1 table and 4 references: 2 Soviet and 2 US.

Institut fiziki i matematiki Akademii nauk LitSSR (Institute of Physics and Mathematics of the Academy of ASSOCIATION: Sciences Litovskaya SSR)

Card 2/3

# "APPROVED FOR RELEASE: 03/14/2001 CIA-RDP86-00513R001860210004-9

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4	· 	(LL'h) (SS'0)	(1,1°0) (1'1'k)	(J <sub>0</sub> l's'J) (SL <sub>0</sub> l"J") (L)( ")	(LL'A) (KK'A)	ukkin) ukkin)	X
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	· ;	LS - LS <sub>0</sub>	LS JI	11-L50	L8g-11	11-11	
4		LS L'K	LS - JoK,	JOK LK'	LK = Juj*	1.K=1.1"	
	Card 3/3	(LL'h) (BL'J') (K)	(LKS <sub>U</sub> k) (I <sub>B</sub> (*s'J) (SL <sub>U</sub> (*J')	(KK'h) Uol*K') (L)	(L)([*)	(K)(/*)	

s/044/62/000/007/045/100 c111/c222

Yutsis, A.P., Vizbarayk, Ya,I.

The mathematical problem of multiconfigurational approximation AUTHORS:

PERIODICAL: Referativnyy zhurnal, Matematika, no. 7, 1962, 74, abstract 7B360. ("Liet TSR Mokely Akad. darbai", 1961, B3 (26),

TEXT: The method formulated in the title is a modification of the quantum-mochanical minimum principle due to Ritz: The energy of the quantum-mountain minimum principle due to Rick, the dicking of the functional basic state (simplest case) is estimated as the minimum of the functional

E = ( 0 \* H0 dx/ (0 \* 0 dx . -- the trial function, Ai --.- a certain set of functions (e.g. anti-Here H -- Hamilton operator,  $\phi = \sum_i \lambda_i \phi_i$ symmetric products of one-electron functions as in the method of Fok). symmetric products of one-electron functions as in the method of ron/.
The generalization consists in using as in variation parameters, by variational methods. The arising new minimization conditions are Card 1/2

The mathematical problem of ...

S/044/62/000/007/045/100 C111/C222

solved together with the preceding ones. This operation can be repeated. It is understood that the solution of these very extensive tasks is done with the aid of computing machines.

Abstracter's note : Complete translation. 7

Card 2/2

8/058/62/000/007/005/068 A061/A101

AUTHORS:

Yutsis, A. P., Vizbarayte, Ya. I., Zhvironayte, S. A.

TITLE:

Calculating the matrix elements of the energy operator in the case of one electron outside of an unfilled shell and for different

types of coupling

PERIODICAL: Referativnyy zhurnal, Fizika, no. 7, 1962, 18, abstract 7A173 ("Tr. AN LitSSR", 1961, v. B, 4 (27), 59 - 72; Lith. summary)

It is assumed that L-S coupling takes place in an unfilled shell, TEXT: and that the resulting moments of this shell add vectorially to the moments of the outer electron in different types of coupling. The wave function is expressed by a linear combination of functions of the coupled moments. Expressions are given for the transformation matrices allowing for both the transition from the L-S coupling to other types and the coordinates interchange. Formulas are obtained for the matrix elements of electrostatic and spin-orbital interaction operators in different types of coupling.

[Abstracter's note: Complete translation] Card 1/1

8/058/62/000/007/004/068 A061/A101

AUTHORS:

Yutsis, A. P., Vizbarayte, Ya. I.

TITLE:

Mode of calculating the matrix elements of operators of atomic

quantities in the case of complex configurations

PERIODICAL: Referativnyy zhurnal, Fizika, no. 7, 1962, 18, abstract 7A172 ("Tr. AN Litssr", 1961, v. B, 4(27), 45 - 57; Lith. summary)

A mode of expressing the matrix elements of operators of atomic quantities through two-electron submatrix elements is offered for the case of an arbitrary number of unfilled electron shells. The wave function of the whole atom is conveyed in the form of an antisymmetrized wave function of the individual shells which are linked to one another by the vectorial summation of the moments of momentum. The symmetry of the operators and the antisymmetry of the wave functions of the individual shells make it possible to express the matrix elements of the operators directly with the aid of simple fractional parentage coefficients. As a result, the method suggested is simpler than the formalism that uses the so-called complex fractional parentage coefficients.

[Abstracter's note: Complete translation] Card 1/1

S/044/62/000/007/046/100 C111/C222

AUTHORS:

Yutsis, A.P., Vizbarayte, Ya.I.

TITLE:

On the forms of the equations of the self-co-ordinated field

PERIODICAL: Referativnyy zhurnal, Matematika, no. 7, 1962, 74,

abstract 7B361. ("Liet TSR Moksly Akad. darbai", 1961, B3(26),

11-17)

TEXT: Considered are questions concerning the connection between the equations of the Fok type and of the Hartry type in the calculation of the energy states of an atom.

[Abstracter's note : Complete translation.]

Card 1/1

24,6520

S/020/60/135/004/011/037 B019/B077

AUTHOR:

Vizbarayte, Ya. I., Eringis, K. K., and Yutsis, A. P.,

Academician of the AS Litovskaya SSR

THE REPORT OF THE PARTY.

TITLE:

About the Extended Methods of Hartree-Fok

PERIODICAL: Doklady Akademii nauk SSSR, 1960, Vol. 135, No. 4, pp. 809 - 810

TEXT: The authors outline the methods of Fok and Hartree in an extensive introduction, and discuss the determination of the wave function of the entire atom by using the extended methods of Hartree and Fok. It is noted that the equations of the extended methods of Hartree and Fok agree for the ground state of a helium-type atom. The application of this extended method is very complicated. In order to simplify calculation, the radial single-electron wave functions have to be determined by the extended method of Hartree (by solving the equations of the extended method of Hartree, or by finding the parameter of the analytical single-electron wave functions); all other calculations have to agree with the requirements of the extended method of Fok. The calculation of the 1s<sup>2</sup>2p<sup>2</sup> configuration Card 1/3

89018

About the Extended Methods of Hartree-Fok

S/020/60/135/004/011/037 B019/B077

of the beryllium atom where single-electron wave functions similar to hydrogen are used is presented to demonstrate the application of that extended method. There are 1 table and 7 references: 3 Soviet, 1 German, 1 British, and 1 US.

ASSOCIATION: Institut fiziki i matematiki Akademii nauk LitSSR

(Institute of Physics and Mathematics, Academy of Sciences

Litovskaya SSR)

SUBMITTED: August 22, 1960

Card 2/3

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	a 6	-1,451 -1,421 -1,430 -1,480	-1,393 -1,355 -1,364 -1,509	-1,308 -1,253 -1,276 -1,372	for an administration of the design of the d	· .			
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above. I	nded me ordinar;	Fok equ	uations	. The f	ourth r	ow gives	experimen	ital resi	MT NO
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### "APPROVED FOR RELEASE: 03/14/2001 CIA-RDP86-00513R001860210004-9

VIZBARAYTE, Ya.I.; STROTSKITE, T.D.; YUTSIS, A.P., akademik

Generalized methods of Hartree and Fock. Dokl. AN SSSR 135 no.6:1358-1360 D \*60. (MIRA 13:12)

- 1. Institut fiziki i matematiki Akademii nauk LitSSR.
- 2. Akademiya nauk LitSSR (for Tuteis).
  (Wave mechanics)

VIZBARAYTE, Ya.L.; KRINGIS, K.K.; YUTSIS, A.I., akademik

Extended Hartree and Fock methods. Dokl. All SSSR 135 no.4:809-810 '60. (MIRA 13:11)

1. Institut fiziki i matematiki Akademii nauk LitSSR. 2. AN LitSSR (for Yutsis).
(Wave mechanics)

YUTSIS, A. P. [Jucys, A.]; VIZBARAYTE, Ya, I. [Vizbaraite, J.]

Concerning the use of Fock equations, independent from the type of coupling. Liet ak darbai B no.1:65-73 '61. (EEAI 10:9)

1. Institut fiziki i matematiki Akademii nauk Litovskoy SSR i Vil'nyusskiy gosudarstvennyy universitet im. V. Kapsukasa.

(Equations) (Matrices)

S/020/60/135/006/011/037 B019/B056

AUTHORS: Vizbarayte, Ya. I., Strotskite, T. D., and Yutsis, A. P.,

Academician of the AS Litovskaya SSR

TITLE: Generalize Hartree-Fok Methods

PERIODICAL: Doklady Akademii nauk SSSR, 1960, Vol. 135, No. 6,

pp. 1358-1360

TEXT: That improvement of the quantum-mechanical calculation of an atom is called multiconfiguration approximation, in which the wave function of the entire atom is expressed in the form  $Y = N\sum_i Y_i$  (1), where  $Y_i$  is the

wave function of the whole atom,  $\lambda_{\hat{1}}$  is a factor determined by the variational principle, and N denotes a normalization factor. If Fok's variational method is applied to (1), equations of the generalized Fok method of the selfconsistent field or Fok equations in multiconfiguration approximation will be obtained. The transition from the solutions of the

Card 1/2

Generalized Hartree-Fok Methods

S/020/60/135/006/011/037 B019/B056

Hartree equation to such of the Fok equation is already an improvement, a further being the transition from the solutions of the ordinary Fok equations to such of the generalized Fok equations. From studying publications dealing with the generalized Fok method, the authors come to the conclusion that the solutions of equations of the generalized Fok method depend only slightly on the type of coupling. The independence of the Hartree methods of the type of coupling is caused by the use of a wave function of the whole atom as a variation. The authors suggest using solutions of the generalized Hartree equations in second configuration approximation. There are 12 references: 10 Soviet and 2 British.

ASSOCIATION: Institut fiziki i matematiki Akademii nauk LitSSR (Institute of Physics and Mathematics of the Academy of Sciences

Litovskaya SSR)

SUBMITTED: November 1, 1960

Card 2/2

24.6300

s/058/62/000/006/019/136 A061/A101

AUTHORS:

Yutsis, A. P., Dagis, R. S., Vizbarayte, Ya. I., Zhvironayte, S. A.

TITLE:

A more accurate definition of expressions for the matrix elements of spin-interaction operators

PERIODICAL: Referativnyy zhurnal, Fizika, no. 6, 1962, 1, abstract 6V2 ("Tr. AN LitSSR", 1961, v. B3(26), 53 - 66, Lith. summary)

Expressions have been obtained for radial integrals indicating the energy of spin-spin (magnetic) interaction of electrons in the atom. The characteristics of these integrals are established, and the inaccuracy of expressions for two-electron matrix elements of spin interaction, obtained earlier (Marvin, H. H. "Phys. Rev.", 1947, v. 71, 102; RZhFiz, 1960, no. 9, 22881) is pointed out. Tables compiled with appropriate calculations convey the corrections to be introduced in the papers mentioned above.

[Abstracter's note: Complete translation]

Card 1/1

非常的证据。 1985年,1985年,第485年日 1985年 1

24.6200

s/058/62/000/006/021/136 A061/A101

AUTHORS:

Yutsis, A. P., Vizbarayte, Ya. I., Eringis, K. K.

TITLE:

The use of an expanded calculation method for spectral line intensity

determination

PERIODICAL: Referativnyy zhurnal, Fizika, no. 6, 1962, 2, abstract 6V13 ("Tr. AN LitSSR", 1961, v. B3(26), 99 - 105, Lith. summary)

Operators of electric dipole and quadrupole transitions are presented in the form of irreducible tensor operators which, in the case of a quadrupole, differ by a constant factor from the corresponding operator used in other studies. Relations are found which allow the passage from the conventional calculation method to the expanded method in determining the line intensity in configurations of two equivalent electrons. Numerical values of line intensities are given for  $1s^2$  - 1s2p,  $2p^2$  - 1s2p,  $1s^22p^2$  -  $1s^22s2p$  dipole transitions in a number of atoms and ions, and also for the  $2p^2 - 2p^2$  quadrupole transition in the carbon atom.

[Abstracter's note: Complete translation]

Card 1/1

#### "APPROVED FOR RELEASE: 03/14/2001

CIA-RDP86-00513R001860210004-9

AFFTC/ASD/IJP(C) EWT(1)/FCC(w)/BDS L 17992-63 5/2910/61/001/01-/0021/0032 ACCESSION NR: AT3002102 Budcite, S. D.; Yutsis, A. P. AUTHORS: Vizbarayte, Ya. I.; Rudzikas, Z. B.; TITLE: Contribution to the calculation of strength of the lines and of the selection rule for various types of vector coupling SOURCE: AN LitSSR. Litovakly fizicheskiy sbornik, v.1, no.1-2, 1961, 21-32. TOPIC TAGS: vector coupling, electric multipole radiation operator, multiple... interaction, dipole transition, multipole transition, selection rule j-coefficient, experimental spectroscopy, astrophysics ABSTRACT: This theoretical paper develops expressions for the matrix elements of the operator of an electric multipole for the configurations: 11 12 N2-11 N1-12 N2+1, 11 N1-11 12, and 11 N1 12-11 13 for various types of vector coupling. Consideration is also given to those instances in which different types of coupling obtain in the initial and final configuration. Selection rules for the above-mentioned cases are established. They are expressed by triangle, quadrilateral, and pentagon rules which follow from the condition of nonvanishing of the j-coefficients which appear in the expressions of

L 17992-63

ACCESSION NR: AT3002102

the matrix elements of the electric multipole radiation operator. The primary purpose of this paper is the study of transitions having a probability which is determined by highly complicated j-coefficients, a problem which leads to more complicated selection rules than have been investigated heretofore. Orig. art. has 34 numbered equations and formulas, and 3 tables.

ASSOCIATION: Institut fiziki i matematiki Akademii nauk Litovskoy SSR (Institute of Physics and Mathematics, Academy of Sciences, LithSSR); Vil'nyusskiy gosudarstvenny v universitet im. V. Kapsukasa (Vilnyus State University)

SUBMITTED: 13May61 DATE ACQ:

23Apr63

ENCL:

SUB CODE:

AS, MM, PH

NO REF SOV: 010

OTHER: 002

Card 2/2

### "APPROVED FOR RELEASE: 03/14/2001

CIA-RDP86-00513R001860210004-9

5/2910/61/001/01-/0033/0037 RDS L. 18020-63 ACCESSION NR: AT3002103 50 Vizbarayte, Ya.I.; AUTHORS: Zhvironayte, S.A.; types of vector coupling in a p<sup>2</sup>L TITLE: Contribution to the problem of configuration SOURCE: AN Lit SSR. Litovskiy fizicheskiy sbornik. v.1, no.1-2, 1961, 33-37 TOPIC TAGS: vector coupling, configuration  $p^{\hat{\mathcal{E}}}$ , matrix elements, energy operator, spin-orbit interaction, electrostatic interaction, O, N, oxygen energy level, nitrogen energy level ABSTRACT: This theoretical paper is a further development of a paper by the same authors in Akad. nauk LitSSR, Trudy, B, v. 2(25), 1961, 53, in which an examination of the problem of the types of vector coupling for a configuration bl permitted them to make certain conclusions on the regularities prevailing in the change of type of coupling following an increase in the degree of excitation. The present paper develops expressions for the diagonal and nondiagonal matrix elements of the energy operator of the spin-orbit interaction in the case of LS coupling and for the diagonal matrix elements of the energy operator of electrostatic and spin-orbit interaction in the case of LS and Jol coupling. The question of just what types of vector coupling prevail in specific examples is Card 1/2

L 18020-63....

ACCESSION NR: AT3002103

examined in the case of O II and N I atoms with reference to the configuration  $1s^22s^22p^24f$ . The arrangement of the energy levels is compared for the experimental and for the L3<sub>o</sub> and the J<sub>o</sub>l theoretical cases. A comparison of the experimental and theoretical data in the case of O II permits the conclusion that the LS<sub>o</sub> and J<sub>o</sub>l couplings are equally suitable in the  $2p^24f$  configuration. In the transition to N I the LS coupling is not suitable. It is possible that with the decrease in Z the transition to nonhomogeneous coupling occurs at lower degrees of excitation. Orig. art. has 4 formulas and 2 figures.

ASSOCIATION: Institut fiziki i matematiki Akademii nauk Litovskoy SSR (Institute of physics and mathematics, Academy of Sciences, LithSSR)

SUBMITTED:

16May61

DATE ACQ:

23Apr63

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PH. MM. EL NO REF SOV: 005

OTHER: 003

Card 2/2

L 12622-63 BDS/ENT(1) AFFTC/ASD/ESD-3 GG/IJP(C)
ACCESSION HR: AP3000292 8/0029/65/150/001/0062/0063 59

AUTHOR: Vizberayte, Ya. I.; Rudzikas, Z. B.; Yutsis, A. P. (Academician, An Litssa)

TIME: The theory of restricted nebular lives corresponding to magnetic multifield transitions,

SOURCE: AN SSSH. Dokledy, v. 150, no. 1, 1963, 62-63

TOPIC TAGS: restricted nebular lines, relative intensities of restricted-lines

ABSTRACT: The possibility of creating a magnetic multifield operator of a rank and structure which will encompass all restricted nebular lines is presented. Presently the restricted lines which cannot be referred to the electrical dipole transitions are only partially referred to the electrical quadruplet fields and magnetic tions are only partially referred to the electrical quadruplet fields and magnetic tions are only partially referred to the electrical quadruplet fields and magnetic tions are only partially referred to the electrical quadruplet fields and magnetic tions are only partially referred to the electrical quadruplet fields and magnetic tions are only partially referred to the electrical quadruplet fields and magnetic tions are only partially referred to the electrical dipole transitions in combination of determination of the relative increase of a generalized orbital moment of tensities of all these lines is solved by means of a generalized orbital moment of motion quantitative motion in combination with the spinning quantitative moment of motion.

ASSOCIATION: Institut fiziki i matematiki Akademii nauk LitSSR (Institute of Physics and Mathematics of the Academy of Sciences Lithusnian SSR); Viloyusakiy gosudarstvenny y universitet im. V. Kapsukasa (Vilnius State University)

Card 1/2/

L 30072-65 ENT(1) IST ACCESSION NR: AT5002009 \$/2910/64/004/002/0197/0212 AUTHOR: Yutsis, A. P. (Jucys, A); Vizbarayte, Ya. A.; Karaziya, R. I.; Savukinas, A. Yu.; (Vizbaraite, J.); (Karazija, R.); (Savukynas, A.); Bandzaitis, A. TITLE: Calculation of matrix elements of the electrostatic interaction operator for complex atoms for complex atoms SOURCE: AN LIESSE. Litovskiy fizicheskiy sbornik, v. 4, no. 2, 1964, 197-712 TOPIC TAGS: quantum mechanics, matrix, electron shell, electrostatic interaction, energy operator, Buancin theory, wave function, Ricah operator aportpart of the opening the table to the submatrix elements of the submatrix The p. and d-electrons. Introductions lation of the matrix elements of the operators. The present work to implicate consideration of the expressions for the matrix elements of the electrostatic interaction specator for the case of complex configurations. For simplicity, the case rof two either partially filled or almost complete, title to write to considered first. Then a method is developed for calculations in the case of any number of Cord 1/2

L 30072-65 ACCESSION NR: AT5002009

unfilled shells. The article first reviews the information on the unit tensor operators as described in the work of Racah (Phys. Rev. 62, 438 (1942); Phys. Rev. 63, 367 (1943)). The explicit formulae are given for two unfilled electron shells. In the case of three or four unfilled shells more general formulae are given, which permit easy calculation of the explicit formulae. In the case of almost filled shells, the relationships between the complete and the explicit formulae are given which the number of parameters for more and the explicit matter and the explicit formulae are given which the number of parameters for more and the explicit matter and the explicit matter

ASSOCIATION. Vii' yusskiy Gos.darstv.nnyy universitet im. V. Kapsukasa (Yilnius state university); Institut fiziki i matematiki Akademii nauk 'itorskoy SSR 'Physics and mathemati s institute. Academy of sciences lithuspiae SCR)

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L 44374-66 EWI (m)/T  ACC NR: AT6023218 SOURCE CODE: UR/2910/65/005/003/0315/0328	
AUTHOR: Rudzikas, Z. BRudzikas, Z.; Vizbarayte, Ya. IVizbaraite, J.; Yutsis, A. P Jucys, A.	المعالمة المارية المار
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ORG: Institute of Physics and Mathematics of the Academy of Sciences of the Lithuanian SSR (Institut Fiziki i matematiki Akademii nauk Litovskoy SSR); Lithuanian SSR (Institut Fiziki i matematiki Akademii nauk Litovskoy SSR); V. Kapsukas State University Vilnius (Vil' nyusskiy Gosudarstvennyy universitet	- A
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im. V. Kapsukasa)	1
19	,
TITLE: Further study of orbit-orbit interaction in atomic spectra	
TITLE: Further study of orbit orbit	
SOURCE: AN LitSSR. Litovskiy fizicheskiy sbornik. v. 5, no. 3, 1965, 315-328	
orbit orbit interaction, ion interaction, electron	
TOPIC TAGS: atomic spectrum, distributed integral operator interaction, electron mirror, matrix element, integral operator	
ABSTRACT: The expressions are given for two-electron matrix elements of the orbit-orbit interaction energy operation in the configurations (1,1) at (4=0), 1, and 2	
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ACC NR: AT6023218

The coefficients of the radial integrals are expressed (by ! ) in terms of the orbital quantum number of one of the two electrons, the corresponding quantum number of the other electron being equal to 0, 1, and 2. A method of using mirror reflection symmetry for checking of the expressions is described. Some numerical values are determined for an orbit-orbit energy interaction of CI2p3p and for the series of atoms and ions whose configurations are 2pn(N=2, 3, 4) and 3dn(N=2, 3,....8). Orig. art. has: 3 tables and 12 formulas.

[AM]

SUB CODE: 20/ SUBM DATE: 16Dec64/ ORIG REF: 008/ OTH REF: 006/.

PETRLE, M.; PROCHAZKA, J.; ENDRYS, J.; BELOERADEK, Z.; KOSMAK, J.; STEINHARDT, L.; VIZDA, J.

Recurrent tight mitral stenosis. Cor. vasa 6 no.2:304-111'64

1. 1st and IInd Internal Clinics, Surgical Clinic and Radiological Clinic, Faculty of Medicine, Caroline University, Hradec Kralove, Czechoslovakia,

TLUSTY, Lubomir; PETRLE, Miroslav; FIEDLEROVA, Dagmar; REZAC, Vladimir; VIZDA, Jaroslav; JURECKA, Jiri.

An attempt to determine some parameters of aging during routine clinical examination. Sborn. ved. prac. lek. fak. Karlov. Univ. 9 no.1:339-355 \*64.

1. I. Interni klinika (prednosta: prof. MUDr. F. Cernik) Karlovy University v Hradci Kralove.

特·政

CERNIK, F., Dr.; LUKL, P., dr.; PROCHAZKA, J., dr.; VIZDA, J., dr.

Clinical experiences with nitrogen mustards. V. Therapy of malignant tumors. Cas. lek. cesk. 91 no.2:44-49 11 Jan 52.

1. Z interni kliniky v Hradci Kralove (prednosta prof. dr. Pavel Lukl).

(NITHOGEN MUSTARDS, ther. use neoplasms, malignant)

(NEOPLASMS, therapy nitrogen mustards)

VIZ.DA,J.

#### VIZDA J.

Hase zkusenosti s lechou chlorethylaminy. /Chlorethylamine therapy; treatment of brenchegenous carcinoma/ Cas. le'. cesk. 89:28
ll July 50 p. 801-3

1. Of the Internal Climic in Bradeo gralove (Bead-Prof. p. Lukl, 14. d.).

CL'L 19, 5, Nov. 50

CZECHOSLOVAKIA

VIZDALOVA, M.; PILLICH, J.; Biophysical Institute, Czechoslovak Academy of Sciences (Biofysikalni Ustav CSAV), Brno.

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"Inactivation of Bacteriophages by Hydroxylamine and by UV Irradiation,"

Prague, Ceskoslovenska Fysiologie, Vol 15, No 5, Sep 66, p 420

Abstract: The inactivation effect of hydroxylamine (HA) and of UV irradiation was studied on bacteriophages E. coli, T series. The mechanism by which HA affects the phages is different from the mechanism of UV irradiation. HA affects mainly the cytosineguanine pairs of DNA. Phages where cytosine is replaced by 5-hydroxymethylcytosine are more resistant to HA than other phages. The effect of the UV irradiation is due to the formation of thiamine dimers in the polynucleotide chains. 2 Western references. Submitted at the Meeting of the Czechoslovak Biophysical Section of the Branch of the Czechoslovak Biological Society at the Czechoslovak Academy of Sciences at Brno 19 Jan 66.

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ZAKHARINKO, 1.8., waterinarmyy vrach (lyumenskaya oblast\*); <u>VIZE, A.A.</u>; voterinarmyy wrach (Tyumenskaya oblast\*)

Use of the foot-and-mouth disease virus vaccine type A made by the Siberian Veterinary Scientific Research Station. Veterinariae 42 no.5:46-47 My '65. (MIRA 18:6)

VIZE, V. YU.

ISAKOV, I.S., prof., admiral flota v otstavke, otv.red.; SHULEYKIH, V.V., akademik, inzh.-kapitan l ranga, zamestital' otv.red. po II tomu; DEMIN, L.A., dotsent, kand.geograf.nauk, inzh.-kapitan 1 ranga, glavnyy red.; ABAN'KIN, P.S., admiral, red.; VIZE, V.Yu., red.; GERASIMOV, I.P., red.; GLINKOV, Ye.G., inzh.-kontr-admiral, red.; DROZDOV, O.A., prof., doktor geograf.nauk, red.; ZOZULYA, F.V., vitse-admiral, red.; PAVLOVSKIY, Ye.N., akademik, general-leytenant meditsinskoy sluzhby, red.; POGOSYAN, Kh.P., prof., doktor geograf.nauk, red.; RUDOVITS, L.F., doktor geograf.nauk, red.; SKORODUMOV, L.A., kontr-admiral, red.; SHIRSHOV, P.P., akademik, red. [deceased]: BASHILOV, G.Ya., inzh.-kapitan 2 ranga, uchenyy sekretar'; SEREGIN, M.P., kapitan 1 ranga, red.kart; RYABCHIKOV, S.T., podpolkovnik, red.kart; YEGOR YEVA, A.V., kand.geograf.nauk, red.kart; AVER'YANOVA, P.S., kand.geograf.nauk, red.kart; BUGORKOVA, O.S., red.kart; GAPONOVA, A.A., red.kort; DMITRIYEVA, T.V., red.kart; DOTSENKO, Ye.I., red.kart; KONYUKOVA, L.G., red.kart; KOMDLOVA, Ye.N., red.kart; LUKANOVA, L.S., red.kart; S.C.ANOVA, V.G., kand.geograf.nauk, red.kart; CHECHULINA, Ye.P., red.kart: SHKOL'NIKOV, A.M., red.kart; GRIN'KO, A.M., tekhn.red.; IVANOVA, M.A., tekhn.red.; MOROZOVA, A.F., tekhn.red.

[Marine atlas] Morskoi atlas. Otv.red.I.S.Isakov. Glav.red. L.A.
Demin. Izd. Morskogo general'nogo shtaba. Vol.2 [Physical geography]
Fiziko-geograficheskii. Zamestitel' otv.red. po II tomu V.V. Shuleikin. 1953. 76 maps. (MIRA 12:1)

1. Russia (1923- U.S.S.R.) Voyenno-morskoye ministerstvo. 2. Chlen-korrespondent Akademii nauk SSSR (for Vize, Gerasimov).

(Ocean--Maps) (Harbors--Maps)

CEROVSKY, Zdenek, inz., kandidat technickych ved; MRAZ, Vladimir, inz.; VIZEK, Eduard, inz.

A new series of control dynamos and motors for hoisting machines made by the national enterprise "Ceskomoravska-Kolben-Danek Praha". El tech obzor 51 no.10:519-526 0 '62.

1. Ceskomoravska-Kolben-Danek Praha, n.p.

Fiftieth birthday of Zdenek Ledr. El tech obzor 52 no.12:696
D '63.

1. Ceskomoravsks-Kolben-Danek.

#### VIZEK, E.

Electromagnets for research in atomic physics. p. 14

CZECHOSLOVAK HEAVY INDUSTRY. (Ceskoslovenska obchodni komora) Prague, Czechoslovakia. No. 6, 1959

Monthly List of East European Accessions (EFAI), LC, Vol. 8, No. 7, July 1959 Uncl.

VIZEK, E.

Electromagnet for measurement of cosmic radiation. p.310

ELEKTROTECHNICKY OBZOR. (Ministerstvo tezkeho strojirenstivi a Ceskoslovenske vedecka technicka spolecnost pro elektrotechniku pri Ceskoslovenske adaemii ved) Praha, Cezechoslovakia Vol.18, no.6, June 1959

Monthly List of East European Accessions (EEAI) LC, Vol.8, no.11, Nov. 1959 Uncl.

LEDR, Z., inz.; VIZEK, E., inz.

Commemorating the 60th birthday of Antonin Bobek. El tech obzor 52 no.5:276 My 163.

1. Ceskomoravska-Kolben-Danek Praha.

HERVET, Vl., inz.; KVESEK, Mil., inz.; KVAS, Jul., inz.; SVOBODA, Fr., inz.; VIZEK, K., inz.

Pile foundation of the steel structure of halls of a machine metallurgy plant in India. Inz stavby 13 no.3:98-107 Mr 165.

KHLEENIKOV, Nikolay Hikolayevich; VICEL', A. ... it. co. KQHAROVA, Ye.V., red.

[Electronic devices] Elektroniye propory. Morkva, Sviaz'; (MIR. 17:9)

<u>L\_5143-66</u> EWT(d)/EWT(1)/EWA(h) ACCESSION NR: AP5026910

UR/0109/65/010/010/1907/1909 621.375.933.029.65

AUTHOR: Berlin, A. S.; Vizel, A. A.; Vystavkin, A. N.; Popov, Ye. I.; Khotuntsev, Yu. L.; Shtykov, V. D.

34 3

TITLE: Parametric amplification in the 8-mm band

SOURCE: Radiotekhnika i elektronika, v. 10, no. 10, 1965, 1907-1909

TOPIC TAGS: · parametric amplification, millimeter wave4

ABSTRACT: In recently published articles (B. C. DeLoach, Proc. IEEE, 1963, 51, 8, 1153 and others) on millimeter-band semiconductor amplifiers, no characteristics have been reported. The present article describes the design and characteristics of and indicates an application for an 8-mm-band parametric amplifier. Coaxial-design epitaxial germanium diodes with 0.04-0.08-pf capacitance and 3-5-v reverse voltage were used in most experiments; critical frequency at a bias of 3 v was 280-430 Gc. The diodes operated as amplifiers at a low pumping power and an operating-point bias of 0.5-2 v. The diodes were tested within -60+85C; up to +60C, the leakage current at -1.5 v was 1 µamp or less. The new diodes were tested in a single-cavity 8-mm parametric amplifier (see Fig. 1 of Enclosure). The signal is applied via a tapered waveguide matching unit 1. Behind the diode 4, a short-circuiting section 2 is arranged whose length equals an odd number of

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#### "APPROVED FOR RELEASE: 03/14/2001

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ACCESSION NR: AP5026910

quarter-waves. The amplifier is tuned by a short-circuiting line 3 that has a characteristic resistance of 100 ohm. Transformer 5 serves for adjusting the coupling. With a gain of 20 db, the passband was 78 Mc and the noise temperature, 600 ± 150K. The parametric amplifier was used in a modulation-type formulas.

[03] 600 ± 150K. The parametric amplifier was used in a modulation-type radiometer whose

ASSOCIATION: none

SUBMITTED: 23Jan65

ENCL: 01

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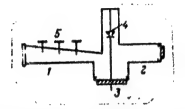


Fig. 1. A parametric semiconductor amplifier for the 8-mm band

CIA-RDP86-00513R001860210004-9" APPROVED FOR RELEASE: 03/14/2001

ARBUZOV, B.A., akademik; VIZEL¹, A.O.; ZAIKONNIKOVA, I.V.; GTUDENTSOVA, I.A.; DUNAYEV, V.G.; ZVEREVA, M.A.; IVANOVSKAYA, K.M.

Organophosphorus compounds of low toxicity. Dokl. AN SSSR 165 no.1:91-94 N 165.

l. Institut organicheskoy Phimii AN SECR. Kazani, i Kazanskiy gosudarstvennyy meditsinskiy institut.

ENT(1)/ENT(m)/ENP(5)/T RO/JI/RM SOURCE CODE: UR/0020/65/160/004/0826/0328 AP6012027 AUTHOR: Vizel', A. O.; Zvereva, M. A.; Ivanovskaya, K. N.; Studentsova Dunayev, V. G. Berim, M. G. ORG: Institute of Organic Chemistry, AN SCOR, Kazan' (Institut organicheskoy khimii AN SSSR); Kazan' Medical Institute, Kazan' (Kazanskiy meditsinskiy institut) TITLE: Synthesis and some properties of phosphacyclopentene derivatives SOURCE: AN SSSR. Doklady, v. 160, no. 4, 1965, 826-828 TOPIC TAGS: organic synthetic process, toxicology, mouse, ester, antibiotic Esters of cyclophosphinic acid were synthesized by reaction of 1-ABSTRACT: oxo-1=bromo-3-methylphosphacyclopentene-2 with corresponding alcohols in the presence of triethylamine in ether solution. Two acids were prepared by saponification of the corresponding acid bromides and recrystallized from acetone. One methyl ester was prepared by reaction of 2-oxo-2-chloro-3,3,5-trimethyl-1oxaphosphacyclopentene-4 with methanol in the presence of triethylamine. Toxicity studies were run on white mice according to the Berans method; most of the compounds studied gave a monotypic picture of poisoning, similar to the action of narcotics. Lethal doses of the compounds studied produced a sharp inhibition and stoppage of respiration. The toxicity of the esters was found to increase with increasing length of the hydrocarbon radical. The action of the preparations was reversible, and after the mice awoke there was no effect on their general condition. The preparations were also investigated in vitro in 1:100 and 1:1000 dilutions on seven species of pathogenic microbes. The two free acids studied exhib-Card 1/2

ited the broadest range of antimicrobial action. This paper was presented Academician B. A. Arbuzov on 27 July 1964. Orig. art. has: 3 tables. [6] SUB CODE: 06, 07 / SUBM DATE: 22Aug64 / ORIG REF: 006 / OTH REF:	PRS]
SUB CODE: 06, 07 / SUBM DATE: 22Aug64 / ORIG REF: 006 / OTH REF:	

s/081/62/000/018/048/059 B160/B186

AUTHORS:

Vizel', A. O., Shermergorn, I. M., Tyulenev, S. S.

Synthesis of polyethylene terephthalate

·TITLE:

Referativnyy zhurnal. Khimiya, no. 18, 1962, 503,

PERIODICAL:

abstract 18P62 (In collection: Materialy 1-y Konferentsii molodykh nauchn. rabotn. g. Kazani, 1959.

Sekts. khim. Kazan', 1960, 27-34)

TEXT: Ways of reducing the amount of glycol brought into the reaction and of replacing purified  $N_2$  by commercially pure  $N_2$  or air were investigated in order to develop a technology for the production of polyethylene terephthalate (PETP) using terephthalic acid dimethyl ester (DMT) as the raw material. These investigations proved that the consumption of ethylene glycol can be reduced (from three mols to two) by introducing the DMT part at a time, and that it is possible to use dommercially pure N2 or air (instead of purified N2), triphenyl phosphate (I) at the rate of 0.4-3% of the DMT being used as the antioxidant. The relation of the Card 1/2

Synthesis of polyethylene ...

Synthesis of polyethylene ...

P160/B186

Treaction rate and quality of the product obtained to the amount of I introduced was studied (the optimum amount of I being 0.75% of the amount of DMT). A new solvent (40% phenol and 60% dichlorethane), which has good solvent ability at about 20°C, was found for determining the molecular weight of the PETP from the viscosity and for fractionation of the polymer. [Abstracter's note: Complete translation.]

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L 62776-65 EMT(1)/EW'(m)/E'F(c) Pi-4 LJP(c) WM/GG/JAJ/EM
ACCESSION NR: AP50206:5 UR/0020/64/159/005/1062/1065

AUTHOR: Arbuzov, B. A. (Academician): Vizel', A. O.; Aykova, T. V.; Samitov, Yu...

TITLE: Structure and baracteristics duclear magnetic resonance proton species in the right of the general structural types A (I, R = Br, R = H; II, R = Me, R = H; IV, R = CI, R = H; IV, R = CH, R = Me, R = Me; VI, R = CH, R = Me; VII, R = OH, R = Me; VII, R = OH, R = Me; VII, R = CH, R = CH, R = Me; VII, R = CH, R = C

£ 62776-65

ACCESSION NR: AP5020625

To prepare these compounds, methods described by B. A. Arbuzov et al in earlier publications were used. I and V were prepared from PBr3 and the corresponding dienes (butadiens or isoprene). VI was prepared from isoprene and PDI; VII was prepared from isoprene and

prepared from butadiene and L: dichlorophosphite. or phosphacyclopentene derivatives derived from isoprene, three types of secueture are possible.

It was established by determinations of proton nuclear magnetic resonance and double nuclear-nuclear (P - E) resonance spectre that V, VI, and VII had the structure A and VIII the structure B.

Orig. art. has 2 figures, 1 graph, and 1 tables.

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L 55915-65 ENT(n)/EPF(c)/EEP(j) Pc-4/Pr-4 地

ACCESSION NR: AP5018337 UR/0020/64/158/005/1105/1107

AUTHOR: Arbuzov. B. A. (Academician); Vizel'. A. O.

TITLE: Monomeric cyclic tribalophosphoranes and some of their transformations.

Syntheses based or phosphorus tribromide

SOURCE: AN SSSR. Doklady, v. 158, no. 5, 1964, 1105-1107

TOPIC TAGS: phosphorus halide, bromide, ester, organic phosphorus compound

Phosphorus dihalides react with dienes considerably more vigorously than organic derivatives, and adducts — representatives of a previously unknown class of organophosphorus compounds — cyclic tribalities — are formed in good yield. Phisphorus tribromide reacts with dienes more vigorously than the trichloride; tribromophosphoranes are formed in better yields and in purer form than trichlorophosphoranes. The reactions with phosphorus trichloride are generally accompanied by great resimification. The reaction of equimolar amounts of the diene

Card 1/2

### "APPROVED FOR RELEASE: 03/14/2001

CIA-RDP86-00513R001860210004-9

L 55915-65 ACCESSION NR: APSC18337

and phosphorus tribalide was conducted at 10-30°C, with copper stearate as inhibitor, under moisture-free conditions; the duration of the process varied from several bours to a month, depending on the nature of the diene. The tribromophosphorenes synthesized were found to react smoothly with acetic anhydride, forming bromides of cyclophosphinic acids in close to quantitative yield. Esters were produced by the reaction of the cyclophosphinyl bromiles with alcohols in the presence of organic bases. The structures of the compounds obtained were confirmed by a study of their nuclear magnetic resonunce spectra. Orig. art. has: 2 tables, 3 figures.

ASSOCIATION: Institut organicheskoy khimii Akademii nauk SSSR, Kazan

(Institute of Organic Chemistry, Academy of Sciences SSSR)

SUBMITTED: 22Jun64

ENCL: 00

SUB CODE: OC, GC

OTHER: 003

**JPRS** 

NR REF SOV:

Card 2/2

ARBJZOV, B.A., akademik; VIZEL, A.O.; SAMITOV, Yu.Yu.; IVANOVSKAYA, K.M.

Derivatives of phosphacyclopentene. Synthesis and structure of isomers. Dokl. AN SSSR 159 no.3:582-585 N '64 (MIRA 18:1)

1. Institut organicheskoy khimii AN SSSR, Kazan'.

ARBUZOV, B.A., akademik; SAMITOV, Yu.Yu.; VIZELI, A.O.; ZIKOVA, T.V.

Structure and certain features of proton nuclear magnetic resonance spectra of phosphacyclopentene derivatives with non-symmetrically located substituents in the cycle. Pokl. AN SSSR 159 no.5:1062-1065 D \*64 (MIRA 18:1)

1. Institut organicheskoy khimii AN SSSR, Kazan¹, i Kazanskiy gosudarstvennyy universitet im. V.I. Ul¹yanova-Lenina.

A.O.; ZVEREVA, M.A.; IVANOVSKAYA, K.M.; STUDENTSOVA, I.A.; LUNAYEV, V.G.; BERIM, M.G.

Synthesis and certain properties of phosphacyclopentene derivatives. Dokl. AN SSSR 160 no.4:826-828 F '65.

(MIRA 18:2)

1. Institut organicheskoy khimii AN SSSR i Kazanskiy meditsinskiy institut.

CIA-RDP86-00513R001860210004-9" APPROVED FOR RELEASE: 03/14/2001

KUZNETSOV, Ye.V.; VIZEL', A.O.; TYULENEV, S.S.; SHERMERGORN, I.M.

Stabilization of polyethylene terephthalate. Trudy KKHTI no.30; (MIRA 16:10)

KUZNETSOV, Ye.V.; VIZEL', A.O.; SHERMERGORN, I.M.; TYULENEV, S.S.

Relation between the molecular weight of polyethylene terephthalate and the viscosity of its solutions in a mixture of phenol and dichloroethane. Vysokom. seed. 2 no.2:205-209 F 160. (MIRA 13:11)

1. Kazanskiy khimiko-tekhnologicheskiy institut. (Terephthalic acid)

ARBUZOV, B.A.; VIZEL:, A.O.

Reactions of diazoacetic ester with phosphorous acid and its esters. Izv. AN SSSR. Otd.khim. nauk no.14:749-750 Ap 163. (MIRA 16:3)

1. Institut organicheskoy khimii AN SSSR, Kazan<sup>1</sup>.

(Acetic acid) (Phosphorous acid) (Esters)

ARBUZOV, B.A., skademik; VIZEL, A.O.

Monomeric tribalophosphoranes of the cyclic series and some of their transformations. Syntheses based on phosphorus tribromide. Dokl. AN SSSR 158 no.5:1105-1107 0 %4. (MIRA 17:10)

1. Institut organicheskoy khimii AN SSSR, Kazen\*.

ACC NRI AP6032859

SOURCE CODE: UR/0020/66/170/003/0585/0588

AUTHOR: Arbuzov, B. A. (Academician); Vizol', A. O.; Ivanovskaya, K. H.

ORG: Institute of Organic and Physical Chemistry im. A. Ye. Arbuzov, Academy of Sciences, SSSR (Institut organicheskoy i fizicheskoy khimii Akademii nauk SSSR)

TITIE: Phosphacyclopentene derivatives as catalysts in the synthesis of carbodimides

SOURCE: AN SSSR. Doklady, v. 170, no. 3, 1966, 585-588

TOPIC TAGS: organic phosphorus compound, imide, phosphinic acid, phosphate

ABSTRACT: The catalytic activity of various phospholene derivatives were studied by determining the rate constants of conversion of phonyl isocyanate into diphonylcarbociimide. The CO2 liberation rate served as the kinetic parameter. In all cases, the reaction was first order. The following series of catalyst activity in the synthesis of carbodimides was arrived at: phospholenephosphine oxides > phospholenephosphinates oxides of noncyclic phosphines > phospholenephosphinates > phospholenephosphinates. Despite the fact that the derivatives of phospholenephosphinic acid occupy the second place in the activity series, their activity is fully adequate for practical applications. The applicability of these derivatives to preparative syntheses is illustrated by the high yield of diphenylcarbodimide from phenyl isocyanate in the presence of i-ethoxy-i-exe-

Card 1/2

UDC: 547.76:661,718.1:541.128

CC NR: AP6032859 -methyl-3-phospholen UB CODE: 07/ SUBM	DATE: 14Mar66/ ORIG REF: 005/ OTH REF: 022	
7		
		-
Card 2/2	·	

INVENTOR: Arbuzov, B. A	.: Vizel*, A. O.
•	• • • • • • • • • • • • • • • • • • • •
ORG: none	
TITLE: Preparation of e No. 185903	sters of ketophosphinic acids. Class 12,
SOURCE: Izobret prom ob	raz tov zn, no. 18, 1966, 38
plosphine wid, ester, also h ABSTRACT: To broaden the the final products in es	nic acid ester, oxaphospholene derivative, of e raw material base and increase the variety of ters of ketophosphinic acids, derivatives of a heated with alcohols at 160—170°C.  [W.A. 50]
SUB CODE: 07/ SUBM DAT	E: 250ct65
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THE REPORT OF THE PROPERTY OF

BREGER, A.Kh.; KAPIUNOV, M.Ya.; VAYNSHTEYN, B.I.; VIZEL', Ya.M.

Comparative evaluation of the effectiveness of various sources of nuclear radiation employed the process of radiation vulcanization of tires. Kauch.i rez. 19 no.14:17-22 Ap 160. (MIRA 13:12)

1. Nauchno-issledovatel skiy fiziko-khimicheskiy institut imeni Karpova, Mauchno-issledovatel skiy institut shinaoy promyshlennosti i Moskovskiy institut khimicheskogo mashinostroyeniya. (Tires, Rubber)

(Radiochemistry-Industrial applications)

VIZEL', Ya.M.; MOSTINSKIY, I.L.

Curving of a jet in a drifting flow. Inzh.-fiz. zhur. 8 no.2: 238-242 F '65. (MIRA 18:5)

1. Nauchno-issledovatel'skiy institut vysokikh temperatur, Moskva.

3

VIZEL.

1.59% 8/081/62/000/003/083/090 B 162/B101

11.2211

AUTHORS:

Dogadkin, B. A., Tarasova, Z. N., Kaplunov, M. Ya., Breger, A. Kh., Kapersha. L. M., Vaynshtoyn, B. I., Vizel', Ya. M., Karpov, V. L.

TITLE

Intensification of the process of radiation vulcanization and technical principles of an experimental installation for

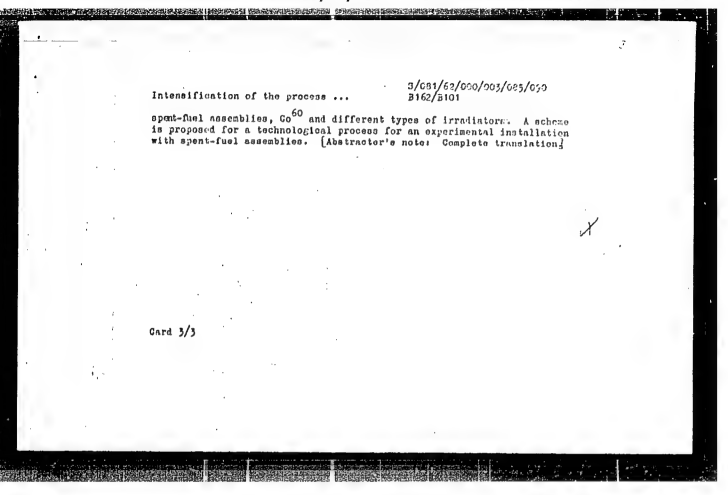
radiation vulcanisation of tyres

PERIODICAL: Referativnyy zhurnal. Khimiya, no. 3, 1962, 595 - 596, abstract 3P275 (Sb. "Radioakt. izotopy i yadern.izlucheniya v nar. kh-ve SSSR, v. I", M., Gostoptekhizdat, 1961, 184-196)

TEXT: An investigation was made into the effect of medium (air and vacuum), temperature (from -196 to 100°C), sensitizers and inhibitors on radiation

vulcar tion under the action of  ${\rm Co}^{60}$   $\gamma$  - radiation of butadiene, butadi .e-styrene and natural rubber. The degree of cross-linking in air is higher than in vacuum. In the presence of 2% phenyl -  $\beta$  - naphthylishigher than amine the radiation-chemical yield of cross-links per 100 ev of absorbed Card 1/3

5/081/62/000/003/065/090 B 162 /B101 energy drops by half for butadiene rubber in vacuum. The decrease in Intensification of the process ... one-saturation is only partially explained by cross-linking and exidation, non-securation is only partially explained by cross-linking and extended and in the main this phenomenon is probably connected with the formation and in the main this phenomenon is proposly donnected with the jorantion of intra-molecular rings. The cross-linking at different temperatures depends to a large extent on the structure of the rubber. Alighatic polydepends to a large extent on the structure of the rubber. Allphatic poly-halidou reduce the required radiation dose by half (to 25 Kr) and ensure nations require the required radiation does by main (to 27 Mr) and enture the production of rubbers with a static strength equal to the strength of the best sulphur vulcanized rubbers. Vulcanization of rubbers containing carboxyl by the combined action of metal oxides and nuclear radiation (dose 10 Mr) gives vulcanized rubbers with high thermal stability and lause to Mr.) gives vulcanized ruppers with high atrength properties. An investigation was made into the kinetics of the addition of styrone and 2,5 -dichlorostyrene to astural rubber and butadiene-styrene rubber and to mixtures of these with chennel black with irradiation in Ar. An accoleration of vulcanization was observed in the presence of these monomers and vulcanited rubbers were obtained which possessed high thermomechanical stability and strength. The technical possessed nigh thermomechanical stability and atrength. The technical principles of a technological process for an experimental installation for radiation vulcanization of tyres are examined. Different types of γ-radiation types of γ-radiation types are examined. range sources were compared: radiation In-Ga loop of a nuclear reactor, Card 2/3 12.4



POTETTARIO PETER CONTROL DE CONTROL CONTROL CONTROL CONTROL DE CON 2209 83838 1153 5/138/60/000/004/004/008 15.9120 1372 A051/A029 AUTHORS: Breger, A.Kh., Kaplunov, M.Ya., Vaynshteyn, B.I., Vizel Ya Mari TITLE: A Comparative Evaluation of the Effectiveness of Various Sources of Nuclear Emissions for the Vulcanization Process of Tires by Irradiation 9 PERIODICAL: Kauchuk i Rezina, 1960, No. 4, pp. 17 - 22 TEXT: The use of nuclear energy has increased in chemical technology (Refs. 1 - 3, 5, 7, 14). Rubber acquires new properties in vulcanization by irradiation. These yulcanizates have an elevated resistance to thermal and thermo-acidic aging, an elevated thermomechanical resistance and high resistance to repeated deformations. If The importance of selecting the proper source of radiation in the radiation vulcanization of tires is stressed. The geometry of the emitter must be determined and the effectiveness of the different radiation sources must be evaluated. The purpose of this article was to solve these problems in order to apply the process of vulcanization by ir-Card 1/3

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S/138/60/000/004/004/008 A051/A029

A Comparative Evaluation of the Effectiveness of Various Sources of Nuclear Emissions for the Vulcanization Process of Tires by Irradiation

radiation to the tubeless 6.70 - 15 tire of the "Volga" automobile. lowing problems were investigated: 1) an evaluation of the field uniformity of the doses on the cross-section of the tread, 2) a computation of the radiation time at a given energy output of the emitter or estimating the energy output of the emitter according to the given vulcanization period (the energy of the emitter is taken to be the  $\gamma$ -emission energy), 3) determining the power efficiency factor in each individual case of the system's 7-emission efficiency output. The average integral dose of radiation needed for the vulcanization process was taken to be 25 ° 106r (Refs. 6 - 8). Two types of emission sources were investigated, namely, a circulating contour (nuclear reactor-radiation installation) where the  $\gamma$ -emitter is an indium-gallium alloy with 16.5 atomic % of indium), and heat-emitting wastes of assp- u (VVR-Ts)-type nuclear reactor with a heat capacity of 10 Mw. Each source investigated is described in detail. As a result of the investigations several conclusions are drawn: 1) The comparative evaluation of the two sources for radiation vulcanization of tires showed that a circulating contour power efficiency factor ( $\eta$ ~2.0%) had greater possibilities as a f-emitter. There were Card 2/3

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S/138/60/000/004/004/008 A051/A029

A Comparative Evaluation of the Effectiveness of Various Sources of Nuclear Emissions for the Vulcanization Process of Tires by Irradiation

several technical difficulties, however, as compared to the waste product source. 2) When using waste products of a VVR - Ts type reactor, it was more expedient to design the emitter in the form of two parallel planes ( $\eta \sim 0.3\%$ ). If the emitter is built in the form of 2 co-axial cylinders,  $\eta \sim 0.2\%$ . 3) The power efficiency factor of the remission for the investigated cases can be increased if a special shape of the press-die is developed and a structural material chosen which ensures minimum absorption of the remission. 4) The data obtained can be used as the basis for computing the apparatus of radiation vulcanization for test batches of tires. There are 5 diagrams and 15 references: 12 Soviet and 3 English.

ASSOCIATION:

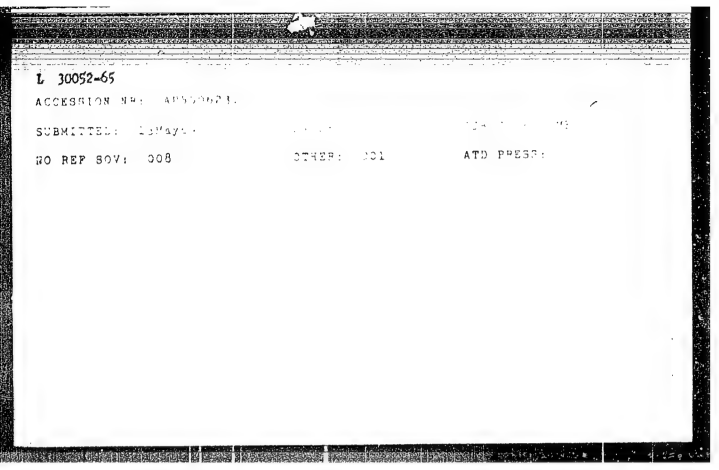
Nauchno-issledovatel'skiy fiziko-khimicheskiy institut im.
Karpova, Nauchno-issledovatel'skiy institut shinnoy promyshlennosti, Moskovskiy institut khimicheskogo mashinostroyeniya
(Scientific Physical-Chemical Research Institute imeni Karpov Scientific Research Institute of the Tire Industry, Moscow Institute of Chemical Engineering)

Card 3/3

# "APPROVED FOR RELEASE: 03/14/2001

CIA-RDP86-00513R001860210004-9

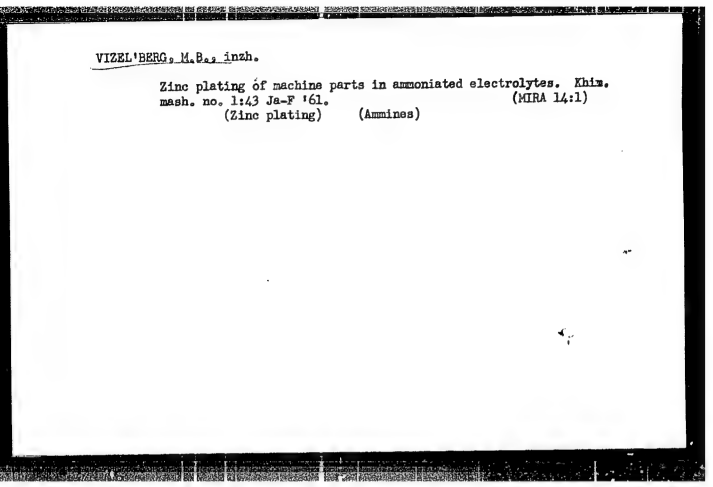
A CONTRACTOR OF THE PROPERTY O 30052-65 SMT(1)/EMP(m)/EPR/FCS(k)/EMA(1) WW. Pd-1/Ps-4 . - . - - Alona 10238/3247 ACCESSION THE SERVICE OF AUTHOR: Vizel', Ya. W., Wistinskiy, .. Pr 18 TITLE: Curvature of a jet in a section of a con-SOURCE: Inzhener 10-fisicheskiy znurnal, v. 3, no. ., 1905, 232-272 TOPIC TAGS: jet mixing, jet curvature, deplecting flow, gas jet , jet calculation ABSTRACT: The curvature of axes of plane and circular gas jets in a deflecting gas flow was studied as a part of the jet mixing problem. Mathematical transformations of the momentum equation on the basis of jet drag values yielded new equations for raindiating the tirvature results 18 /\* of plane and circular gas jets in a deflecting ". .. lated by the new equations compare favorably (within 20%) with plolished experimental data obtained under the same conditions. Orig. art, has: 3 figures and 20 formulas. ASSOCIATION: Nauchno-issledovatel'skiy institut vysokikh temperatur, Moscov (Scientific Research Institute of High Temperatures) Sard 1/2-



MAYZEL', TS.G., inzh.; VIZEL'BERG, M.B., inzh.; SHKURKO, L.V., inzh.

Nickel plating in the presence of sodium fluoride. Khim.mashinostr.
no.4:37 Jl-Ag '63. (MIRA 16:9)

(Sverdlovsk--Nickel plating) (Sodium fluoride)



S/184/61/000/001/009/014 A104/A029

AUTHOR:

Vizel'berg, M.B., Engineer

TITLE:

Galvanization in Ammoniate Electrolytes

PERIODICAL:

Khimicheskoye Mashinostroyeniye, 1%1, No. 1, p. 43

TEXT: The author describes a galvanizing method introduced in the Uralkhimmash, zinc-plating of steel and cast iron parts in ammoniate electrolytes. The preliminary operations are the same as for electroplating, i.e., scouring on the anode in a solution containing 900-1,100 g/l sulfuric acid at room temperature and a current density of 5-10 amp/dm<sup>2</sup>. Sulfuric acid at room temperature out in an electrolyte containing 12-for 1-2 min. Zinc-plating is carried out in an electrolyte containing 12-20 g/l zinc oxide, 240-260 g/l ammonium chloride, 20-22 g/l boracic acid and 1-2 g/l joiner's glue at room temperature at a current density of 0.8-1.0 amp/dm<sup>2</sup>. The freshly prepared electrolyte is treated at a current density of 0.5-0.8 amp/dm<sup>2</sup> on iron sheets, filtering 1-2 amp/h of current per liter of solution. Zinc-plated parts approved by OTK are clarified in nitric acid, then passivated in a solution of 200 g/l sodium bichromate and 8-10 ml per liter of sulfuric acid (specific gravity 1.84). For more Card 1/2

V

Galvanization in Ammoniate Electrolytes

S/184/61/000/001/009/014 A104/A029

decorative results passivation should be carried out in a solution of 150 g/l chromium anhydride, 20 ml per liter of nitric acid (specific gravity 1.345) and 20 ml per liter of sulfuric acid (specific gravity 1.82) at room temperature for 5-10 sec.

Card 2/2

	3/0184/63/00	0/004/0037/0037
UTHORS: Mayzel', Ta. Engineer)	G. (Engineer); Vizel'berg, M. B. (Eng.	ineer); Shkurko, L. V.
ITLE: Nickel-plating	in the presence of sodium fluoride	1
1,47)	mashinostroyeniye, no. 4, 1963, 37	ν.
	oride, nickelplating, porosity	
recipitation of iron.	tion of sodium fluoride into nickel thus improving the quality of nickel olution of sodium fluoride is thorou	l plate and reducing its
lectrolyte. This operang the electrolyte thro	ation is performed once per month an	nd is followed by filter-
ig the electrolyte thro	ation is performed once per month an	nd is followed by filter-
ig the electrolyte thro	ation is performed once per month an ough cloth.	ENCL: 00

VIZEL'MAN, B.A., inzh.; RIDER, Ye.Ye.

Accelerated delivery of mineral fertilizers. Zhel. dor. transp. 46 no.4:74-77 Ap '64. (MIRA 17:6)

l. Nachal'nik gruzovogo otdela Moskovsko-Rizhskogo otdelaniya Moskovskoy dorogi (for Rider).

